Please amend the claims as follows. A marked-up version of the amended claims is attached hereto.

1. Rack mountable display apparatus configured to be used with an electronic equipment rack, said apparatus comprising a display and a support mechanism configured to support the display, the display being moveable between a substantially vertical orientation extending back into the rack when in a retracted storage position within the electronic equipment rack and a deployed position external to the electronic equipment rack, wherein the support mechanism comprises a slide, the display being slideable between the storage position with the display stored within the electronic equipment rack and the deployed position with the display deployed externally to the electronic equipment rack.

The rack mountable display apparatus of claim 1, wherein the support mechanism comprises an orientation mechanism operable to orient the display in the deployed position to facilitate reading of the display.

A method of providing maintenance information to personnel for maintaining electronic equipment mounted in a rack, the method comprising providing a support mechanism for a display, the display being moveable between a substantially vertical orientation extending back into the rack when in a retracted storage position within the rack and a deployed position external to the rack and providing maintenance information on a plurality of sheets of sheet material to the support personnel when the display is located in the deployed position.

## Please add the following new claims:

Rack mountable display apparatus configured to be used with an electronic equipment rack, said apparatus comprising a display and a support mechanism configured to support the display, the display being moveable between a substantially vertical orientation extending back into the rack when in a retracted

storage position within the electronic equipment rack and a deployed position external to the electronic equipment rack, wherein the support mechanism comprises a pivot mechanism, the display being pivotable between the storage position with the display stored within the electronic equipment rack and the deployed position with the display deployed externally to the electronic equipment rack, and wherein the pivot mechanism is formed by a universal joint operable to enable pivoting of the display between the storage position with the display stored within the electronic equipment rack and the deployed position with the display deployed externally to the electronic equipment rack and further to enable orientation of the display to a desired orientation to facilitate reading of the display.

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The rack mountable display apparatus of claim 48, wherein the display is a flat panel display screen.

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The rack mountable display apparatus of claim 48, wherein the display is connected to a processor.

3<u>%</u> /51.

The rack mountable display apparatus of claim 30, further comprising a keyboard connected to the processor.